Dear Phil

Air Flow Sciences Corporation has been contracted to develop an air flow model for the Secondary Air ducts and Windboxes.

The results will be used to improve flow distribution within the respective ducts as well as to the burners

For reference

ABT's contact at Air Flow Sciences is a Paul Harris E mail is pharris@airflowsciences.com

My E mail is George@Advancedburner.com

Dwgs. had already been forwarded to ABT, however the dwgs are difficult to read primarily due to their reduced size

I believe they are B size dwgs, If possible larger D size prints would help greatly and I believe answer some of the questions Paul has, they may also provide notes that are currently difficult to read.

The dwgs I have are

1. B&V 9255 62 3401 05 1018	3				
The Boiler Sectional Side Views	-	334 0614	Unit 1	Dwg No.	7530J rev 9

2.	B&V 9255 62 3401 05 10022	Dwg No. 7534J rev 7
3.	B&V 9255 62 3401 05 90610	Dwg No. 7530J rev 7

5.	B&V 9255 62 3401 05 10014	Dwg No.	7526 J rev 7

Dwg No.

6.	B&W	406972 E	rev 1
7.	B&W	406973 E	rev 1

B&V 9255 62 3401 05 10015

8. B&W 406974 E rev 0